

**AMENDMENTS TO THE SPECIFICATION:**

Please replace paragraph [0006] with the following amended paragraph:

[0006] In a preferred embodiment of the present invention, there is provided A multi-pole electric machine rotor comprising a rotor body having defined pole regions with pole faces and sides adjacent the pole faces, at least a pair of prefabricated winding modules each having sequentially abutting field windings, the modules being fitted over the sides of the pole regions, each the module including a winding support having generally radially extending circumferentially spaced support elements defining slots therebetween for receiving the field windings, filler strips radially outwardly of the windings in each the slot and secured between radially outer ends of adjacent pairs of the support elements, and the rotor body has a flange projecting perpendicular to a center line of the poles, each the module having a stop for engaging against the flange to position the modules about the rotor body.